## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Canceled).

Claim 2 (Currently Amended): A <u>contents\_content</u> delivery method for a <u>contents\_content</u> delivery system for delivering <u>contents\_content</u> from a <u>contents\_content</u> delivery apparatus to a <u>contents\_content</u> processing apparatus by way of a network, the method comprising:

presenting a list of a plurality of sets of contents content including at least a set of contents content to be delivered by streaming and a set of contents content to be delivered by downloaded files from at a contents content processing apparatus to a user thereof;

inputting specifying information specifying the set of <u>contents\_content</u>, from the sets of <u>contents\_content</u> on the list, to be delivered to <u>the user of the contents\_content</u> processing apparatus from the <u>contents\_content processing delivery apparatus</u>; and

automatically acquiring by the contents content processing apparatus, without receiving an input selecting streaming or downloaded file as method of content delivery, the set of contents delivered from the contents delivering content delivery apparatus according to delivery information specifying the set of contents content as one to be delivered by streaming or one to be delivered by downloaded files, the delivery information being provided by the contents content delivery apparatus by way of the network.

Claim 3 (Currently Amended): A <u>contents\_content</u> processing apparatus adapted to receive deliveries of <u>contents\_content</u> from a <u>contents\_content</u> delivery apparatus by way of a network, the apparatus comprising:

presentation means for presenting a list of a plurality of sets of contents content

including at least a set of <u>contents</u> to be delivered by streaming and a set of <u>contents</u> to be delivered by downloaded files;

input means for inputting specifying information specifying the set of <u>contents</u>content to be delivered from the sets of <u>contents</u>content on the list; and

acquisition means for <u>automatically</u> acquiring the set of <u>contents\_content</u> delivered from a <u>contents delivering\_content</u> delivery apparatus by way of a network <u>without selecting streaming or downloaded file as method of content delivery</u> according to delivery information specifying each set of <u>contents\_content</u> as one to be delivered by streaming or one to be delivered by downloaded files, the delivery information being provided by the <u>contents\_content</u> delivery apparatus by way of the network.

Claim 4 (Currently Amended): The apparatus according to claim 3, wherein the delivery information is correlated with the license of the sets of eontentscontent.

Claim 5 (Currently Amended): The apparatus according to claim 3, wherein the delivery information further includes information for accessing the sets of contents content.

Claim 6 (Currently Amended): A <u>contents\_content</u> processing method to be used for a <u>contents\_content</u> processing apparatus adapted to receive deliveries of <u>contents\_content</u> from a <u>contents\_content</u> delivery apparatus by way of a network, the method comprising:

a presentation step of presenting a list of a plurality of sets of <u>contents</u>content including at least a set of <u>contents</u>content to be delivered by streaming and a set of <u>contents</u>content to be delivered by downloaded files;

an input step of inputting specifying information specifying the set of <u>contents</u>content to be delivered from the sets of <u>contents</u>content on the list; and

an acquisition step of <u>automatically</u> acquiring the set of <u>contents\_content</u> delivered from a <u>contents\_delivering content delivery</u> apparatus by way of a network <u>without selecting streaming or downloaded file as method of content delivery</u> according to delivery information specifying each set of <u>contents\_content</u> as one to be delivered by streaming or one to be delivered by downloaded files, the delivery information being provided by the <u>contents\_content</u> delivery apparatus by way of the network.

Claim 7 (Currently Amended): A program recorded on a recording medium so as to be installed in a contents content processing apparatus for receiving contents delivered from a contents content delivery apparatus by way of a network, the program comprising:

a presentation step of presenting a list of a plurality of sets of <u>contents\_content</u> including at least a set of <u>contents\_content</u> to be delivered by streaming and a set of <u>contents\_content</u> to be delivered by downloaded files;

an input step of inputting specifying information specifying the set of <u>contentscontent</u> to be delivered from the sets of <u>contentscontent</u> on the list; and

an acquisition step of <u>automatically</u> acquiring the set of <u>contentscontent</u> delivered from a <u>contents delivering</u> <u>content delivery</u> apparatus by way of a network <u>without receiving</u> <u>an input selecting streaming or downloaded file as method of content delivery</u> according to delivery information specifying each set of <u>contentscontent</u> as one to be delivered by streaming or one to be delivered by downloaded files, the delivery information being provided by the <u>contentscontent</u> delivery apparatus by way of the network.

Claim 8 (Currently Amended): A program to be installed in a contentscontent processing apparatus for receiving contentscontent delivered from a contentscontent delivery apparatus by way of a network, the program being adapted to cause a computer to execute:

a presentation step of presenting a list of a plurality of sets of <u>contents\_content</u> including at least a set of <u>contents\_content</u> to be delivered by streaming and a set of <u>contents\_content</u> to be delivered by downloaded files;

an input step of inputting specifying information specifying the set of <u>contentscontent</u> to be delivered from the sets of <u>contentscontent</u> on the list; and

an acquisition step of <u>automatically</u> acquiring the set of <u>contents\_content</u> delivered from a <u>contents delivering content delivery</u> apparatus by way of a network <u>without receiving</u> <u>an input selecting streaming or downloaded file as method of content delivery</u> according to delivery information specifying each set of <u>contents\_content</u> as one to be delivered by streaming or one to be delivered by downloaded files, the delivery information being provided by the <u>contents\_content</u> delivery apparatus by way of the network.

Claim 9 (New): A content processing apparatus adapted to receive deliveries of content from a content delivery apparatus by way of a network, the apparatus comprising:

a display configured to present a list of a plurality of sets of content including at least a set of content to be delivered by streaming and a set of content to be delivered by downloaded files;

an interface configured to accept input specifying information specifying the set of content to be delivered from the sets of content on the list; and

an acquisition unit configured to automatically acquire the set of content delivered from a content delivery apparatus by way of a network without selecting streaming or downloaded file as method of content delivery according to delivery information specifying each set of content as one to be delivered by streaming or one to be delivered by downloaded files, the delivery information provided by the content delivery apparatus by way of the network.

Application No. 10/553,794 Reply to Office Action of September 20, 2007

Claim 10 (New): The apparatus according to claim 9, wherein the delivery information is correlated with the license of the sets of content.

Claim 11 (New): The apparatus according to claim 9, wherein the delivery information further includes information for accessing the sets of content.